



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

database recovery thread sleep OR suspend

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 34 for **database recovery thread sleep OR suspend "dynamically adjust"**. (0.14 seconds)

All Results

[Method of dynamically adding and removing DB2 active logs - all 2 versions »](#)

[D Janicek](#)

A Jamoussi, DL Janicek - US Patent 5,430,871, 1995 - Google Patents

... CALLY CANCELING A DB2 **THREAD** by ... ij * * * , 25 (eg, if a table space becomes corrupted),

[J Josten](#)

the **recovery** ... i ong _ f ejt ne ed has tmis existed among **database** ...

[A Jamoussi](#)

Cited by 12 - [Related Articles](#) - [Web Search](#)

[J Huang](#)

[Trends in multiprocessor and distributed operating systems designs - all 6 versions »](#)

[D Ghormley](#)

AR Tripathi, NM Karnik - The Journal of Supercomputing, 1995 - Springer

... the object model: naming, protection, synchronization, and **recovery**. ... and then blocking

a **thread** using the P ... **Database**-style transaction mechanisms can provide a ...

Cited by 2 - [Related Articles](#) - [Web Search](#)

[System and method for caching JavaServer Pages - all 3 versions »](#)

B Carlson - US Patent 6,697,849, 2004 - Google Patents

... requesting **thread** returns to **sleep** 480 ... f timed **thread** obtains dirtyClassListLock

and dynamically reloads modified classes in bundle ... Default **database** field name ...

Cited by 6 - [Related Articles](#) - [Web Search](#)

[PDF] USING A PCI SCHEDULER AND A DYNAMIC THRESHOLD TO ENHANCE A HIGH SPEED READOUT SYSTEM

B Wei - 2005 - phys.hawaii.edu

... programs include compilers, **database** search engines, web servers, and ... access when

a process or **thread** is writing ... Notice agent } GoToSleep() //Go to **sleep** end ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[DB2's Use of the Coupling Facility for Data Sharing - all 6 versions »](#)

JW Josten, C Mohan, I Narang, JZ Teng - IBM Systems Journal, 1997 - research.ibm.com

... is bound with ACQUIRE(ALLOCATE) or in **thread** reuse situations ... He has extensive knowledge

in areas of **database** locking, data **recovery**, data management ...

Cited by 14 - [Related Articles](#) - [Cached](#) - [Web Search](#)

[System and method for enabling atomic class loading in an application server environment - all 3 versions »](#)

B Carlson, M Soong, S Hasani - US Patent 6,845,503, 2005 - Google Patents

... 478 requesting **thread** returns to **sleep** 480 ... F timed **thread** obtains dirtyClassListLock

and dynamically reloads ... Default HTTP variables Default **database** field name ...

Cited by 1 - [Related Articles](#) - [Web Search](#)

[Application server message logging - all 3 versions »](#)

R Chinta, S Das - US Patent 6,879,995, 2005 - Google Patents

... requesting **thread** returns to **sleep** 480 ... F timed **thread** obtains dirtyClassListLock and dynamically reloads modified classes in bundle ... Default **database** field name ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#)

[System and method for enabling application server request failover - all 5 versions »](#)

T Arora, S Das - US Patent 6,859,834, 2005 - Google Patents

... requesting **thread** returns to **sleep** 480 ... timed **thread** obtains dirtyClassListLock and dynamically reloads modified classes in bundle ... Default **database** field name ...

[Related Articles](#) - [Web Search](#)

[Simplifying administration through dynamic reconfiguration. in a cooperative cluster storage system - all 7 versions »](#)

R Lachaize, JS Hansen - Cluster Computing, 2004 IEEE International Conference on, 2004 - ieeexplore.ieee.org

... file systems [21, 30] and parallel **database** management systems ... uses only one processing **thread** per node ... When **suspend**- ing execution of an instance, arriving ...

[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] DB2's use of the coupling facility - all 2 versions »](#)

JW Josten, C Mohan, I Narang, JZ Teng - IBM SYSTEMS JOURNAL, 1997 - research.ibm.com

... the design approaches taken by the **DATABASE 2**" (DB2 ... systems, in time sequence, for **recovery** from media ... synchro- nously, without having to **suspend** and resume ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#)

Gooooogle ►

Result Page: 1 2 3 4 [Next](#)

database recovery thread sleep		Search
----------------------------------	---	------------------------

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google